

Global threats to human water security and river biodiversity

Vörösmarty, Charles J; McIntyre, P B; Gessner, Mark O; Dudgeon, David; et al.

https://researchportal.scu.edu.au/esploro/outputs/journalArticle/Global-threats-to-human-water-security/991012820329802368/filesAndLinks?index=0

Vörösmarty, C. J., McIntyre, P. B., Gessner, M. O., Dudgeon, D., Prusevich, A., Green, P., Glidden, S., Bunn, S. E., Sullivan, C. A., Reidy Liermann, C., & Davies, P. M. (2010). Global threats to human water security and river biodiversity. Nature, 467(7315), 555–561.

https://researchportal.scu.edu.au/esploro/outputs/journalArticle/Global-threats-to-human-water-secur ity/991012820329802368

Southern Cross University Cross Connect: https://researchportal.scu.edu.au/esploro/ crossconnect@scu.edu.au Open Downloaded On 2024/05/01 01:23:31 +1000

Please do not remove this page

•	
-	
	Rivers in Crisis: Global Water Insecurity for
	Humans and Biodiversity
	C. J. Vörösmarty ¹ *, P. B. McIntyre ² *, M. O. Gessner ³ , D. Dudgeon ⁴ , A. Prusevich ³ , P. Croon ¹ S. Cliddon ⁵ S. F. Punn ⁶ C. A. Sullivan ⁷ C. Poidy Liormann ⁸ P. M. Davios ⁹
	1. Green, S. Ghuuen, S. E. Dunn, C. A. Sunivan, C. Reity Liermann, T. W. Davies
	Submitted as an Article to: Nature
	12 1 2010
	15 June 2010
	Corresponding Author:
	Tel: +1-212-650-7042 Fax: -8097
	DECENT ADDECC INFORMATION
	PRESENT ADDRESS INFORMATION
	* These authors contributed equally to this work
	¹ The Environmental Cross Deads Initiative City College of New York City University of New York
	¹ The Environmental Cross-Roads Initiative, City College of New York, City University of New York, New York, NY 10035 (USA)
	 ¹ The Environmental Cross-Roads Initiative, City College of New York, City University of New York, New York, NY 10035 (USA) ² Center for Limnology & Department of Zoology, University of Wisconsin, Madison, WI 53706, and
	 ¹ The Environmental Cross-Roads Initiative, City College of New York, City University of New York, New York, NY 10035 (USA) ² Center for Limnology & Department of Zoology, University of Wisconsin, Madison, WI 53706, and School of Natural Resources & Environment, University of Michigan, Ann Arbor, MI 48109 (USA) ³ Department of America School of Natural Resources & Environment, University of Michigan, Ann Arbor, MI 48109 (USA)
	 ¹ The Environmental Cross-Roads Initiative, City College of New York, City University of New York, New York, NY 10035 (USA) ² Center for Limnology & Department of Zoology, University of Wisconsin, Madison, WI 53706, and School of Natural Resources & Environment, University of Michigan, Ann Arbor, MI 48109 (USA) ³ Department of Aquatic Ecology, Eawag: Swiss Federal Institute of Aquatic Science & Technology, and Institute of Integrative Biology (IBZ), ETH Zurich, 8600 Dübendorf (Switzerland)
	 ¹ The Environmental Cross-Roads Initiative, City College of New York, City University of New York, New York, NY 10035 (USA) ² Center for Limnology & Department of Zoology, University of Wisconsin, Madison, WI 53706, and School of Natural Resources & Environment, University of Michigan, Ann Arbor, MI 48109 (USA) ³ Department of Aquatic Ecology, Eawag: Swiss Federal Institute of Aquatic Science & Technology, and Institute of Integrative Biology (IBZ), ETH Zurich, 8600 Dübendorf (Switzerland) ⁴ Division of Ecology & Biodiversity, School of Biological Sciences, The University of Hong Kong,
	 ¹ The Environmental Cross-Roads Initiative, City College of New York, City University of New York, New York, NY 10035 (USA) ² Center for Limnology & Department of Zoology, University of Wisconsin, Madison, WI 53706, and School of Natural Resources & Environment, University of Michigan, Ann Arbor, MI 48109 (USA) ³ Department of Aquatic Ecology, Eawag: Swiss Federal Institute of Aquatic Science & Technology, and Institute of Integrative Biology (IBZ), ETH Zurich, 8600 Dübendorf (Switzerland) ⁴ Division of Ecology & Biodiversity, School of Biological Sciences, The University of Hong Kong, Hong Kong SAR (China)
	 ¹ The Environmental Cross-Roads Initiative, City College of New York, City University of New York, New York, NY 10035 (USA) ² Center for Limnology & Department of Zoology, University of Wisconsin, Madison, WI 53706, and School of Natural Resources & Environment, University of Michigan, Ann Arbor, MI 48109 (USA) ³ Department of Aquatic Ecology, Eawag: Swiss Federal Institute of Aquatic Science & Technology, and Institute of Integrative Biology (IBZ), ETH Zurich, 8600 Dübendorf (Switzerland) ⁴ Division of Ecology & Biodiversity, School of Biological Sciences, The University of Hong Kong, Hong Kong SAR (China) ⁵ Water Systems Analysis Group, University of New Hampshire, Durham, NH 03834 (USA)
	 ¹ The Environmental Cross-Roads Initiative, City College of New York, City University of New York, New York, NY 10035 (USA) ² Center for Limnology & Department of Zoology, University of Wisconsin, Madison, WI 53706, and School of Natural Resources & Environment, University of Michigan, Ann Arbor, MI 48109 (USA) ³ Department of Aquatic Ecology, Eawag: Swiss Federal Institute of Aquatic Science & Technology, and Institute of Integrative Biology (IBZ), ETH Zurich, 8600 Dübendorf (Switzerland) ⁴ Division of Ecology & Biodiversity, School of Biological Sciences, The University of Hong Kong, Hong Kong SAR (China) ⁵ Water Systems Analysis Group, University of New Hampshire, Durham, NH 03834 (USA) ⁶ Australian Rivers Institute, Griffith University, Nathan, Queensland 4111 (Australia) ⁷ School of Environmental Science and Management. Southern Cross University NISW 2480 (Australia)
	 ¹ The Environmental Cross-Roads Initiative, City College of New York, City University of New York, New York, NY 10035 (USA) ² Center for Limnology & Department of Zoology, University of Wisconsin, Madison, WI 53706, and School of Natural Resources & Environment, University of Michigan, Ann Arbor, MI 48109 (USA) ³ Department of Aquatic Ecology, Eawag: Swiss Federal Institute of Aquatic Science & Technology, and Institute of Integrative Biology (IBZ), ETH Zurich, 8600 Dübendorf (Switzerland) ⁴ Division of Ecology & Biodiversity, School of Biological Sciences, The University of Hong Kong, Hong Kong SAR (China) ⁵ Water Systems Analysis Group, University of New Hampshire, Durham, NH 03834 (USA) ⁶ Australian Rivers Institute, Griffith University, Nathan, Queensland 4111 (Australia) ⁷ School of Environmental Science and Management, Southern Cross University, NSW 2480 (Australia) ⁸ School of Aquatic and Fishery Sciences University of Washington Seattle, WA 98195 (USA)
	 ¹ The Environmental Cross-Roads Initiative, City College of New York, City University of New York, New York, NY 10035 (USA) ² Center for Limnology & Department of Zoology, University of Wisconsin, Madison, WI 53706, and School of Natural Resources & Environment, University of Michigan, Ann Arbor, MI 48109 (USA) ³ Department of Aquatic Ecology, Eawag: Swiss Federal Institute of Aquatic Science & Technology, and Institute of Integrative Biology (IBZ), ETH Zurich, 8600 Dübendorf (Switzerland) ⁴ Division of Ecology & Biodiversity, School of Biological Sciences, The University of Hong Kong, Hong Kong SAR (China) ⁵ Water Systems Analysis Group, University of New Hampshire, Durham, NH 03834 (USA) ⁶ Australian Rivers Institute, Griffith University, Nathan, Queensland 4111 (Australia) ⁷ School of Environmental Science and Management, Southern Cross University, NSW 2480 (Australia) ⁸ School of Aquatic and Fishery Sciences, University of Washington, Seattle, WA 98195 (USA) ⁹ Centre of Excellence in Natural Resource Management, The University of Western Australia, Albany
	 ¹ The Environmental Cross-Roads Initiative, City College of New York, City University of New York, New York, NY 10035 (USA) ² Center for Limnology & Department of Zoology, University of Wisconsin, Madison, WI 53706, and School of Natural Resources & Environment, University of Michigan, Ann Arbor, MI 48109 (USA) ³ Department of Aquatic Ecology, Eawag: Swiss Federal Institute of Aquatic Science & Technology, and Institute of Integrative Biology (IBZ), ETH Zurich, 8600 Dübendorf (Switzerland) ⁴ Division of Ecology & Biodiversity, School of Biological Sciences, The University of Hong Kong, Hong Kong SAR (China) ⁵ Water Systems Analysis Group, University of New Hampshire, Durham, NH 03834 (USA) ⁶ Australian Rivers Institute, Griffith University, Nathan, Queensland 4111 (Australia) ⁷ School of Environmental Science and Management, Southern Cross University, NSW 2480 (Australia) ⁸ School of Aquatic and Fishery Sciences, University of Washington, Seattle, WA 98195 (USA) ⁹ Centre of Excellence in Natural Resource Management, The University of Western Australia, Albany 6330 (Australia)
	 ¹The Environmental Cross-Roads Initiative, City College of New York, City University of New York, New York, NY 10035 (USA) ²Center for Limnology & Department of Zoology, University of Wisconsin, Madison, WI 53706, and School of Natural Resources & Environment, University of Michigan, Ann Arbor, MI 48109 (USA) ³Department of Aquatic Ecology, Eawag: Swiss Federal Institute of Aquatic Science & Technology, and Institute of Integrative Biology (IBZ), ETH Zurich, 8600 Dübendorf (Switzerland) ⁴Division of Ecology & Biodiversity, School of Biological Sciences, The University of Hong Kong, Hong Kong SAR (China) ⁵Water Systems Analysis Group, University of New Hampshire, Durham, NH 03834 (USA) ⁶Australian Rivers Institute, Griffith University, Nathan, Queensland 4111 (Australia) ⁷School of Environmental Science and Management, Southern Cross University, NSW 2480 (Australia) ⁸School of Aquatic and Fishery Sciences, University of Washington, Seattle, WA 98195 (USA) ⁹Centre of Excellence in Natural Resource Management, The University of Western Australia, Albany 6330 (Australia)

- 1 SUMMARY
- 2

3 Protecting the world's surface water resources requires a diagnosis of threat over a broad range of scales, from global to local. We present the first global synthesis to unite human and biodiversity 4 5 perspectives on water security using a spatial framework that quantifies multiple stressors and 6 accounts for downstream impacts. We find nearly 80% of world population is exposed to high 7 threat. Huge investments in water technology enable wealthy nations to offset high stressor 8 levels but without remedying their underlying causes and leaving the poor vulnerable. A similar 9 lack of precautionary investment jeopardises biodiversity, with habitats representing 65% of 10 continental discharge classified as moderately to highly threatened. The cumulative threat 11 framework offers a tool for prioritising policy and management responses to this crisis, and 12 demonstrates that limiting threats at their source rather than through costly remediation is an 13 effective strategy to assure global water security for both humans and aquatic biodiversity.

1 Water is widely regarded as the world's most essential natural resource, yet freshwater systems are directly threatened by human activities^{1,2,3} and stand to be further impacted by anthropogenic 2 climate change⁴. Direct stressors include widespread land cover change, urbanisation, 3 4 industrialisation, and engineering schemes like reservoirs, irrigation, and interbasin transfers that maximise human access to water^{1,5}. The benefits of water provision on economic productivity^{2,6} 5 6 are often accompanied by impairment to ecosystems and biodiversity, with potentially grave but unquantified costs^{3,7,8}. Devising interventions to reverse these trends, such as conventions to 7 protect aquatic biodiversity^{9,10} and ensure the sustainability of water delivery systems¹¹, requires 8 9 frameworks to diagnose the primary threats to water security at a range of spatial scales from 10 local to global.

11

Water issues figure prominently in assessments of the state of human development⁶, ecosystem services³, and their combination^{12,13,14}. Yet global assessments of water resources² are fragmented and generally confined to country-level statistics, seriously limiting efforts to prioritise their protection and rehabilitation¹⁵. Spatially explicit analyses have taken understanding of human impacts on the world's oceans^{16,17} and the human footprint on land¹⁸ to a new level, but have yet to be applied to the formal assessment process for freshwater resources despite a recognised need^{19,20}.

19

The success of integrated water management strategies depends on striking a balance between human resource use and ecosystem protection^{2,9,10,21}. To test whether this objective can be advanced globally, we map *Incident Threats* to human water security (*HWS*) and biodiversity (*BD*), where the term *Incident* refers to the exposure to a diverse array of stressors at a given

location. Many stressors threaten *HWS* and *BD* through similar pathways, as for pollution, but
they also influence water systems in distinct ways. Reservoirs, for example, convey few negative
effects on human water supply, but substantially impact aquatic biodiversity by impeding faunal
migration and changing flow regimes. Similarly, non-native species threaten *BD* but are typically
inconsequential to *HWS*.

6

7 We report here on a global-scale analysis of threats to freshwater that, for the first time, 8 considers human water security and biodiversity perspectives simultaneously within a spatial 9 accounting framework. Our focus is on rivers, which serve as the chief source of renewable water supply for humans and freshwater ecosystems^{2,3}. We use river networks to redistribute 10 11 distinctive HWS and BD stressors along a continuum from headwaters to ocean, capturing spatial 12 legacy effects ignored by earlier studies. Our framework incorporates all major classes of 13 anthropogenic drivers of stress and enables an assessment of their net impact under alternative 14 value systems for *BD* and *HWS*. Enhancing the spatial resolution by orders-of-magnitude over 15 prior studies (using 30' latitude/longitude grids) allows us to rigorously test prior assertions on 16 the state of world rivers and to identify key sources of threat at sub-national spatial scales that 17 are relevant to environmental management. Finally, we make the first spatial assessment of the 18 global benefits accrued from technological investments aimed at reducing threats to HWS, 19 revealing previously unrecognized consequences on people and biodiversity associated with 20 traditional water management approaches that are employed extensively over the global domain. 21 22

1 Global Patterns of Incident Threat

Using a global geospatial framework²², we aggregated the relative strength of individual 2 3 stressors to produce a cumulative Incident Threat index. The resulting maps reflect the central 4 role of hydrology in spatially configuring environmental impacts, with local stressor loads routed downstream through digital river networks²³ and adjusted for new sources and dilution 5 (Supplementary Methods, SI Figure 1). Similar to the approach of Halpern et al.^{16,17} for 6 7 marine systems, multiple stressors (expressed as 23 geospatial drivers under four themes) were 8 combined with relative weights to determine cumulative threat indices. Expert assessment of 9 stressor impacts on HWS and BD produced two distinct weighting sets, which in turn yielded 10 separate maps of *Incident Threat* reflecting each perspective.

11

12 We find that nearly 80% (4.8Bn) of the world's population lives in areas where either Incident *HWS* or *BD Threat* exceeds the 75th percentile. Regions of intensive agriculture and dense 13 14 settlement show high Incident Threat (Figure 1), as exemplified by much of the United States, 15 virtually all of Europe (excluding Scandinavia and northern Russia), and large portions of 16 Central Asia, the Middle East, the Indian subcontinent, and eastern China. Smaller contiguous 17 areas of high Incident Threat appear in central Mexico, Cuba, North Africa, Nigeria, South 18 Africa, Korea, and Japan. The impact of water scarcity accentuates threat to drylands, as is 19 apparent in the desert belt transition zones across all continents (e.g., Argentina, Sahel, Central 20 Asia, Australian Murray-Darling basin). Within the broad regions separating intensively settled 21 basins and remote areas, as in North America and northern Asia (Figure 1), Incident Threat 22 arises largely from transboundary atmospheric pollution.

23

1 Spatial differentiation of *Incident Threat* also arises from the interplay of multiple factors. 2 China's arid western provinces would be expected to show high *Threat* due to minimal dilution 3 potential, but sparse population and limited economic activity combine to keep indices low. In 4 contrast, heavily populated and developed eastern China shows substantially higher *Threat*, 5 despite greater rainfall and dilution capacity, especially within the Yangtze basin. Other large 6 rivers of the world are incapable of attenuating the impacts of concentrated development. Over 7 30 of the 47 largest rivers that collectively discharge half of global runoff to the oceans show at 8 least moderate *Threat* levels (>0.5) at river mouth, with from eight (for *HWS*) to fourteen (*BD*) 9 showing very high *Threat* (>0.75).

10

In contrast, a strikingly small fraction of the world's rivers remain unaffected by humans.
Remote areas of the globe, including the high north (Siberia, Canada, Alaska) and unsettled parts
of the tropical zone (Amazonia, northern Australia), show the lowest *Threat* levels. A mere
0.16% of Earth's area experiences low scores for every contributing stressor (*i.e.*, lowest decile
globally).

16

Upstream-downstream transects of *Incident Threat* yield signatures of *HWS* or *BD* conditions unique to each river and that arise from the action of hydrology and networked flow paths (Figure 2). Such transects highlight the diversity of stressors in river systems, combining the accumulation of diffuse non-point source pollutants with dilution by less impacted tributaries, often punctuated by point sources from large urbanized areas. Levels of *Threat* generally grow with river size (e.g., Huang He and Nile), indicating the accumulation of residual stressor impacts generated upstream and augmented by dense development along major river corridors.

The Amazon shows the reverse, with impacts from human-dominated source areas in Peru persisting but progressively diluted downstream. Even sparsely settled basins like the Lena in Siberia with generally low *Threat* can show the impact of development near river mouth. The proliferation of densely settled areas including mega-cities means that many rivers of the coastal zone show high *Threat* over virtually their entire length (*e.g.*, Paraíba do Sul [São Paulo], Pasig [Manila], Ogun [Lagos]).

7

8 Our results are supported by field surveys of river health. Recent sampling of rivers across the 9 United States showed impairment in 750,000 km or 50% of sampled river length and demonstrated the coincidence of multiple stressors, with agricultural factors predominant²⁴. In 10 China, 45% of major river reaches surveyed in 2008 were moderately to badly polluted²⁵. Global 11 reviews based on water monitoring²⁶ and modelling studies²⁷ have shown broadly similar 12 13 patterns to the *Threat* maps, but only considering pollution. Our results are also congruent with previous threat assessments conducted at the coarser drainage basin and ecoregional scales^{7,28} 14 15 (Supplementary Discussion), yet provide the much greater levels of spatial detail needed for 16 environmental planning and management.

17

Despite the variety of stressors we considered, our study and all prior assessments^{7,28} of
anthropogenic impacts are conservative due to insufficient information on xenobiotic
compounds, mining, interbasin water transfers, and other commonplace stressors^{1,3}. Our current
inability to account for in-stream transformations, stressor synergies²¹, concentrated impacts
during low flow periods, and threats to smaller streams (≤ Strahler Order 5; 1:62,500 scale)²³ are

1	additional limitations. Finally, uncertainties in stressor data are inevitable, but our			
2	standardisation procedures limited their influence on our results (Supplementary Information).			
3				
4	Chief Determinants of Global Threat			
5	Globally, the Watershed Disturbance, Pollution, and Water Resource Development themes are			
6	spatially well-correlated ($r \ge 0.75$ for <i>HWS</i> , $p < 0.001$; $r \ge 0.62$ for <i>BD</i> , $p < 0.001$; $n = 46517$),			
7	reflecting the collective impacts of anthropogenic activity in densely populated basins			
8	(Supplementary Table 3). <i>Biotic Factors</i> are less strongly correlated with other themes ($r \le 0$.			
9	for <i>HWS</i> , $p < 0.001$; r ≤ 0.44 for <i>BD</i> , $p < 0.001$), reflecting the long reach of inland fisheries, and the			
10	introduction and dispersal of non-native fish species beyond populated areas (Supplementary			
11	Table 3). Incident Threats to HWS and BD are themselves well-correlated (Figure 1), with the			
12	highest levels in heavily settled regions.			
13				
14	In high Incident Threat (>0.75) regions, Water Resource Development and Pollution are			
15	dominant contributing themes for both HWS and BD (Figure 3), and they typically occur			
16	together. Their importance derives from the waterborne nature of the stressors; water pollution is			
17	distributed throughout the world's rivers that coincidentally accompany widespread water			
18	engineering and use. Watershed Disturbance and Biotic Factors play a secondary role in high			
19	Incident Threat areas as their stressors often represent more localised effects.			
20				
21	High levels of Incident HWS and BD Threat emerge only from the spatial concordance of high			
22	scores for many stressors (Figure 3). Stressors within the <i>Watershed Disturbance</i> and <i>Pollution</i>			
23	themes generally act in unison across HWS and BD, highlighting shared sources of impact, with			

1 cropland the predominant watershed stressor and nutrient, pesticide, and organic loads 2 dominating pollution sources. For the remaining themes, stressors act more independently, 3 reflecting distinctions between HWS and BD perspectives. Stressors associated with 4 impoundments and flow depletion are the clearest sources of *BD Threat* by directly and strongly 5 degrading habitat, while negligibly affecting HWS. These results highlight the diverse and unique 6 sets of stressor impacts confronting rehabilitation efforts in high impact areas, and argue for 7 replacing current fragmentary approaches to management with integrative strategies that 8 deliberately alleviate multiple sources of threat²⁹.

9

10 Reducing Threats to Human Water Security

11 Our Incident Threat maps do not reflect technological investments that have enhanced HWS for 12 millennia. To capture this effect, we derived an *Investment Benefits Factor*, depicting supply 13 stabilisation, improved water services, and access to waterways, then used it to calculate an 14 Adjusted HWS Threat. Comparison of Incident and Adjusted HWS Threats reveals that 15 technological investments produce globally-significant, positive impacts on human water 16 security and substantially reconfigure exposure to threat (**Table 1, Figure 4**). Developed regions 17 displaying high Incident Threat (e.g., United States, Europe) show much lower Adjusted Threat 18 indices, gaining benefit from massive investments in water infrastructure, the total value of which is in the trillions of USD^{2,3,30}. Investments by high income countries benefit 850M people, 19 20 lowering their exposure to high *Incident Threat* by 95%, with corresponding values for upper 21 middle income countries of 140M and 23%. Minimal investment in developing countries means 22 vulnerabilities remains high, with 3.4Bn poor people residing in areas showing the highest 23 Adjusted Threat category.

2 Our analysis is a spatial expression of the many water security challenges facing the world's poor, as identified in case studies, documentary evidence, and fragmentary global data^{2,6,12} 3 4 (Figure 4). Most of Africa, large areas in central Asia and countries including China, India, Peru, or Bolivia struggle with basic water services like clean drinking water and sanitation³¹, and 5 6 emerge here as regions of greatest Adjusted HWS Threat. Lack of water infrastructure yields 7 direct economic impacts. Drought and famine-prone Ethiopia, for example, has 100 times less reservoir storage per capita than North America² and its climate and hydrologic variability takes 8 a 38% toll on GDP³². The number of people under chronically high water scarcity, many of 9 whom are poor, is 1.7Bn or more globally 2,3,15 , with 1.0Bn of these living in areas with high 10 11 Adjusted HWS Threat (>0.75).

12

13 Contrasts between Incident and Adjusted HWS Threat are striking when considered relative to 14 national wealth. Incident HWS Threat is a rising but saturating function of per capita GDP, while 15 Adjusted HWS Threat declines sharply in affluent countries in response to technological 16 investments (Figure 5). The latter constitutes a unique expression of the environmental Kuznets curve³³, which describes rising ambient stressor loads during early-to-middle stages of economic 17 18 growth followed by reduced loading through environmental controls instituted as development 19 proceeds. The concept applies well to air pollutants that directly expose humans to health risks, which can be regulated at the source³³. The global investment strategy for *HWS* shows a 20 21 distinctly different pattern. Rich countries tolerate relatively high levels of ambient stressors, 22 then reduce negative impacts by treating symptoms instead of underlying causes of Incident 23 Threat.

2 The Biodiversity Dilemma

3 We were unable to compute a global estimate of adjusted BD Threat due to the paucity of 4 relevant data but also the reality that much less comprehensive investment has been directed to BD conservation than to $HWS^{34,35}$. Limited global investment in environmental protection and 5 6 rehabilitation means that stresses on BD for many locations are beyond control. In addition, the 7 substantial reductions in *Incident HWS Threat* through point-of-service strategies emphasising 8 water supply stabilisation and delivery incorporate some of the very factors that negatively 9 impact *BD* through flow distortion and habitat loss. This helps to explain why environmental 10 Kuznets curve benefits that typically rise with increasing levels of affluence do not necessarily hold for fish biodiversity³⁶ or water quality³³, and why river restoration efforts often fail²⁹. 11 Indeed, Europe still suffers significant BD Threat despite concerted, high-level efforts aimed at 12 achieving the contrary 35,37 . 13

14

While we have not established causal links, our results establish a precursor to future studies that could link the role of stressors to biodiversity loss more directly. In addition, the worldwide pattern of river threats documented here offers the most comprehensive explanation to date of why freshwater biodiversity is considered to be in a state of crisis³⁸⁻⁴¹. Estimates suggest that at least 10,000-20,000 freshwater species are extinct or at risk^{8,42}, with loss rates rivalling those of previous transitions between geological epochs like the Pleistocene-to-Holocene⁴³.

21

22

1 **Rising to a Dual Challenge**

2 Given escalating trends in species extinction, human population, climate change, water use, and development pressures⁴⁴, freshwater systems will remain under threat well into the future. 3 4 Without major policy and financial commitments, stark contrasts in HWS will continue to 5 separate rich from poor. We are already off-pace for meeting the Millennium Development Goals for basic water services³¹, a testament to the lack of political willpower since a century of 6 engineering know-how is available and returns on investment in facilities are high². For OECD 7 8 and BRIC countries alone, \$800Bn per year will be required in 2015 to cover investments in water infrastructure, a target likely to go unmet³⁰. The situation is even more daunting for *BD*. 9 10 International goals for its protection lag well behind expectation and global investments are poorly enumerated but likely to be orders of magnitude lower than those for HWS^{35,45}, leaving at 11 risk animal and plant populations, critical habitat, and ecosystem services that directly underpin 12 the livelihoods of many of the world's poor⁴⁶. Left unaddressed, these linked HWS-BD water 13 14 challenges are forecast to generate social instability of growing concern to civil and military planners⁴⁷. 15

16

Our *Threat* maps enable spatial planning to enhance water security for humans and nature^{cf. 16}.
While our intent is not to develop formal priorities to mitigate risk, we present a final analysis
that is instructive in considering options. Comparing *Adjusted HWS* to *Incident BD Threats*highlights regions where either *HWS* or *BD*, or their conjunction, predominate (Figure 5). Such
patterns are important to identify, since the main stressors determining *HWS* and *BD Threat* are
sometimes distinct, thus requiring different and often conflicting management solutions (Figure 3).

2 In remote areas with low indices of both HWS and BD Threat, preserving critical habitat and 3 ecosystem processes may be the single best strategy to contain future risk, yet the issue of who will pay for such protection is unresolved^{34,45}. Solutions for densely settled regions will be more 4 5 elusive. While there may be easy consensus on controlling factors that lead to both HWS and BD 6 Threat (e.g., pollution), the decision to construct large-scale dams is a prime example of how development pressure is often at odds with BD conservation and thus more contentious^{11,48}. In 7 8 populated regions of the developed world, existing HWS infrastructure will require reengineering to protect BD while retaining human water services. Across the developing world, 9 10 establishing HWS for the first time while preserving BD constitutes a dual challenge, best met through integrated water resource management² that expressly balances needs of humans and 11 12 nature. While our results offer prima facie evidence that society has failed to institute this 13 principle broadly, there are promising, cost-effective approaches to preserve and rehabilitate ecosystems²⁹. Engineers, for instance, can re-work dam operating rules to achieve economic 14 targets while simultaneously conveying adaptive environmental flows for biodiversity⁴⁹. 15 16 Protecting watersheds reduces costs for drinking water treatment, while preserving river floodplains sustains valuable flood protection and rural livelihoods³. Such options offer 17 18 developing nations the opportunity to avoid the high environmental, economic, and social costs that hard-path water development has produced elsewhere¹¹. 19

20

The need to mobilise financial resources to support integrated approaches remains urgent, lest further deterioration of freshwaters becomes the accepted norm^{2,34}. Habitat monitoring²⁴⁻²⁶ and spatially explicit species inventories⁷ are essential in evaluating the success of investments^{31,34}

1 and detecting the emergence of new challenges. Tradeoffs and difficult choices involving competing stakeholders are already the order of the day^{2,3,48} and resolving these dilemmas more 2 3 effectively requires high resolution spatial approaches that engage policymakers and water 4 managers at scales relevant to their decisions including sub-national administrative units, river 5 basins, and individual stream reaches. Uniting our current approach with ocean-based assessments^{16,17} will identify areas where improved freshwater and land management would 6 7 benefit the world's impaired coastal zones. If climate mitigation is any guide, a generational 8 timeframe may be necessary to stimulate sufficient political willpower to address the global river 9 health challenge. In the meantime, a substantial fraction of world population and countless 10 freshwater species remain imperilled.

11

12 Methods Summary

13 Maps of Incident Threat to river systems were based on spatially explicit data depicting 23 14 stressors (drivers), grouped into four major themes representing environmental impact. We chose 15 drivers based on their documented role in degrading river systems and the availability of global-16 scale information with sufficient fidelity and spatial resolution. Conceptual and computational 17 details are given under Supplementary Methods. Briefly, impacts of individual drivers 18 originated from the spatial distribution of loadings onto 30' (latitude x longitude) cells covering 19 the actively discharging portion of global landmass bearing local runoff or major river corridor flow (46,517 grid cells representing 99.2 million km²). Driver loadings were routed down digital 20 21 river networks²³, accounting for new stressor inputs, and dilution or concentration from tributary 22 mixing, based on spatial changes in river discharge determined from net precipitation and 23 abstraction, where appropriate. Global, high resolution maps of each driver were then

1 standardised using a cumulative density function that ranked all grid cells, yielding final driver 2 scores between 0 and 1 that reflect the relative stressor level on each cell across the globe. The 3 re-scaled driver scores were combined into overall *Incident Threat* indices using a two-tiered 4 relative weight matrix derived from expert opinion (first among drivers within each theme, then 5 among themes). We used separate weights to capture differences between human water security 6 (*HWS*) and biodiversity (*BD*) perspectives on each driver and theme (**Supplementary Table 1**). 7 Separately, we applied the same procedure to an additional set of five drivers to derive an index of the beneficial effects of water-related capital and engineering investments^{2,3,6,31} in alleviating 8 9 threats to HWS. By applying this Investment Benefits Factor to the Incident HWS Threat index 10 and then re-ranking the global results, we produced the map of Adjusted HWS Threat. There was 11 insufficient information to map corresponding adjustment of Incident BD Threat.

12

13 Acknowledgements

14 The authors thank Alex DeSherbinin, LeRoy Poff, Carmen Revenga, Jerry Melillo, and Oran 15 Young for comments on the manuscript, and David Allan, Robin Abell, and Wil Wollheim for 16 helpful advice. Darlene Dube provided critical administrative assistance. Grant support for 17 database and tool development was from NASA Inter-Disciplinary Science Program Grant 18 #NNX07AF28G, with additional support from the Global Environment Facility (UPI # 19 00345306). P.M. was supported by a D.H. Smith Fellowship and NSF BestNet. Financial and 20 logistical support for expert group meetings and communications was from the Global Water 21 System Project (Bonn), DIVERSITAS-freshwaterBIODIVERSITY (Paris), NSF BestNet, and 22 Australian Agency for International Development (AusAID) through the Australian Water 23 Research Facility. Conference facilities were provided by the Swiss Federal Institute of Science

- 1 & Technology (Eawag) and The City College of New York/CUNY.
- 2

3 Author Contributions

- 4 All authors contributed to project conceptualisation during workshops led by CV. CV designed
- 5 the global analysis, and PM, AP, PG, and MG designed and implemented the analytical approach
- 6 with essential input from SB, DD, CS, PD, and CR. AP, PG, and SG developed the database and
- 7 mapping tools. Several authors led a separate component of data set development and all
- 8 provided quality assurance. CV, PM, and MG wrote the manuscript with input from all authors.
- 9

REFERENCES

3	1.	Meybeck, M. Global analysis of river systems: from Earth system controls to Anthropocene			
4		syndromes. Phil. Trans. R. Soc. Lond. B, doi:10.1098/rstb.2003.1379 (2003).			
5	2.	WWAP (World Water Assessment Programme). Water in a Changing World. The Third			
6		World Water Development Report. UNESCO, Paris (2009).			
7	3.	Vörösmarty, C. J., Leveque, C. & Revenga, C. (Convening Lead Authors). Chapter 7: Fresl			
8		Water. In: Millennium Ecosystem Assessment, Volume 1: Conditions and Trends Working			
9		Group Report (with Bos, R. et al.), pp. 165-207. Island Press, Washington, DC, 966 pp.			
10		(2005).			
11	4.	Karl, T. R., Melillo, J. M., & Peterson, T. C. (editors). Global Climate Change Impacts in			
12		the United States. Cambridge University Press, New York. (2009).			
13	5.	Framing Committee of the Global Water System Project (GWSP). Humans transforming the			
14		global water system. Eos AGU Transactions 85: 509, 513-14 (2004).			
15	6.	UNDP (United Nations Development Programme). Human Development Report 2006.			
16		Beyond Scarcity: Power, Poverty and the Global Water Crisis. UNDP, New York, 422 pp.			
17		(2006).			
18	7.	Abell, R. et al. Freshwater ecoregions of the world: A new map of biogeographic units for			
19		freshwater biodiversity conservation. BioScience 58: 403-414 (2008).			
20	8.	IUCN (International Union for Conservation of Nature and Natural Resources). The IUCN			
21		Red List of Threatened Species 2009.1. IUCN, http://www.iucnredlist.org (2009).			
22	9.	CBD (Convention on Biological Diversity). Convention on Biological Diversity Convention			
23		Text [online]. Available at www.biodiv.org/convention/articles.asp (2004).			

1	10. U.N. Environment Programme. Decision IX/15 adopted by the Conference of the Parties to
2	the Convention on Biological Diversity at its ninth meeting. Ad hoc intergovernmental and
3	multi-stakeholder meeting on an intergovernmental science-policy platform on biodiversity
4	and ecosystem services; Kuala Lumpur, 10-12 November 2008. UNEP/IPBES/1/INF/1.
5	UNEP, Nairobi (2008). Available at: http://ipbes.net/Documents.
6	11. Gleick, P. H. Global freshwater resources: Soft-path solutions for the 21st century. Science
7	302 : 1524-28 (2003).
8	12. Sullivan, C. & Meigh, J. Targeting attention on local vulnerabilities using an integrated
9	index approach: the example of the Climate Vulnerability Index. Water Science and
10	<i>Technology</i> 51 : 69-78 (2005).
11	13. Esty, D. et al. The 2005 Environmental Sustainability Index: Benchmarking National
12	Environmental Stewardship. Yale Center for Environmental Law and Policy, New Haven
13	(2005).
14	14. Esty, D. et al. The Pilot 2006 Environmental Performance Index Report. Yale Center for
15	Environmental Law & Policy, and Center for International Earth Science Information
16	Network (CIESIN). New Haven, CT and New York, NY (2006).
17	15. Vörösmarty, C. J., Green, P., Salisbury, J. & Lammers, R. Global water resources:
18	Vulnerability from climate change and population growth. Science 289: 284-288 (2000).
19	16. Halpern, B. S. et al. A global map of human impact on marine ecosystems. Science 319:
20	948-952 (2008).
21	17. Halpern, B. S. et al. Global priority areas for incorporating land-sea connections in marine
22	conservation. Conservation Letters $2(4)$: 189-196 (2009).

1	18. Sanderson, E. W. et al. The human footprint and the last of the wild. BioScience 52: 891-904
2	(2002).

- 3 19. FAO (Food and Agriculture Organization). *Water Monitoring: Mapping Existing Global*
- 4 *Systems & Initiatives*. Background Document, prepared by FAO on behalf of the UN-Water
- 5 Task Force on Monitoring. Food and Agriculture Organisation of the United Nations, Rome.

6 44 pp. (2006).

- Vörösmarty, C. J. Global water assessment and potential contributions from earth systems
 science. *Aquatic Sciences* 64: 328-351 (2002).
- 9 21. Dudgeon, D. et al. Freshwater biodiversity: Importance, threats, status and conservation

10 challenges. *Biological Reviews* **81**: 163-182 (2006).

- 22. Vörösmarty, C. J., Douglas, E. M., Green, P. A. & Revenga, C. Geospatial indicators of
 emerging water stress: An application to Africa. *Ambio* 34: 230-236 (2005).
- 13 23. Fekete, B. M., Vörösmarty, C. J. & Lammers, R. B. Scaling gridded river networks for
- 14 macroscale hydrology: Development, analysis, and control of error. *Water Resources*
- 15 *Research* **37**: 1955-1967 (2001).
- 16 24. US-Environmental Protection Agency. *The Quality of Our Nation's Waters*. EPA-841-R17 02-001, US EPA, Washington, DC (2000).
- 18 25. Ministry of Environmental Protection. *The State of the Environment in 2008*. Ministry of
- 19 Environmental Protection, The People's Republic of China.
- 20 http://english.mep.gov.cn/News_service/news_release/200906/t20090618_152932.htm
 21 (2009).

- 22 26. UNEP-Global Environmental Monitoring System/Water. *Water Quality for Ecosystem and*
- 23 Human Health, 2nd Edition. GEMS/Water Programme Office, c/o National Water Research

1	Institute, Burlington, Ontario, Canada. 120 pp. (2008).			
2	27. Seitzinger, S. P., Harrison, J. A., Dumont, E., Beusen, A. H. W. & Bouwman, A. F. Sources			
3	and delivery of carbon, nitrogen, and phosphorus to the coastal zone: An overview of Global			
4	Nutrient Export from Watersheds (NEWS) models and their application. Global			
5	Biogeochemical Cycles 19, GB4S01, doi:10.1029/2005GB002606 (2005).			
6	28. World Conservation Monitoring Centre. Freshwater Biodiversity: a preliminary global			
7	assessment. WCMC Biodiversity Series No. 8. WCMC, World Conservation Press,			
8	Cambridge, UK (1998).			
9	29. Palmer, M. A. & Filoso, S. Restoration of ecosystem services for environmental markets.			
10	<i>Science</i> 325 : 575-576 (2009).			
11	30. Ashley, R. & Cashman, A. The impacts of change on the long-term future demand for water			
12	sector infrastructure. Chapter 5 in: Infrastructure to 2030: Telecom, Land Transport, Water			
13	and Electricity. Organization for Economic Co-operation and Development, Paris, France			
14	(2006).			
15	31. WHO/UNICEF. Meeting the MDG drinking water and sanitation target: A mid-term			
16	assessment of progress. Joint Monitoring Programme for Water Supply and Sanitation.			
17	World Health Organisation/UNICEF, New York. ISBN 92 4 156278 1, 36 pp. (2004).			
18	32. Martinez, A. P. & van Hofwegen, P. (eds.). Synthesis of the 4th World Water Forum Mexico			
19	City, 2006. Comisión Nacional de Agua, México, D.F. Mexico. 131 pp. (2006).			
20	33. Dinda, S. Environmental Kuznets Curve hypothesis: A survey. <i>Ecological Economics</i> 49:			
21	431-55 (2006).			
22	34. The Global Environmental Facility. Financing the Stewardship of Global Biodiversity.			

23 GEF, Washington, DC, 76 pp. (2008).

1	35. Butchart, S. H. M., et al. Global biodiversity: Indicators of recent declines. Science 328:
2	1164-68 (2010).

- 36. Clausen, R. & York, R. Global biodiversity decline of marine and freshwater fish: A cross national analysis of economic, demographic, and ecological influences. *Social Science Research* 37: 1310–1320 (2008).
- 6 37. Tockner, K., Uehlinger, U. & Robinson, C. T. (eds.). *Rivers of Europe*. Academic Press,
 7 Oxford, UK (2009).
- 8 38. Balian, E. V., Lévêque, C., Segers, H. & Martens, K. The freshwater animal diversity
 9 assessment: An overview of the results. *Hydrobiologia* 595: 627-637 (2008).
- 39. Ricciardi, A. & Rasmussen, J. B. Extinction rates of North American freshwater fauna.
 Conservation Biology 13: 220-222 (1999).
- 12 40. Kottelat, M. & Freyhof, J. Handbook of European Freshwater Fishes. Kottelat, Cornol,
- 13 Switzerland, and Freyhof, Berlin, Germany (2007).
- 14 41. Jelks, H. L. et al. Conservation status of imperiled North American freshwater and
- 15 diadromous fishes. *Fisheries* **33**: 372-407 (2008).
- 16 42. Strayer, D. L. & Dudgeon, D. Freshwater biodiversity conservation: Recent progress and
- 17 future challenges. *Journal of the North American Benthological Society* **29**: 344-58 (2010).
- 18 43. Zalasiewicz, J. *et al.* Are we now living in the Anthropocene? *GSA Today* **18**: 4-8 (2008).
- 19 44. Steffen, W., Crutzen, P. J. & McNeill, J. R. The Anthropocene: Are humans now
- 20 overwhelming the great forces of nature? *Ambio* **36**: 614-621 (2007).
- 45. Brooks, T. M. *et al.* Global biodiversity conservation priorities. *Science* **313**: 58-61 (2006).
- 46. Reid, W. V. et al. Millennium Ecosystem Assessment: Ecosystems and Human Well-
- 23 Being—Synthesis Report. World Resources Institute, Washington, DC. (2005).

1	47. Brown, O. & Crawford, A. Rising Temperatures, Rising Tensions: Climate change and the				
2	risk of violent conflict in the Middle East. International Institute for Sustainable				
3	Development (IISD), Manitoba, Canada, 40 pp. (2009).				
4	48. World Commission on Dams. Dams and Development: A New Framework for Decision-				
5	Making, World Commission on Dams. Earthscan, London, UK (2000).				
6	49. Arthington, A. H., Bunn, S. E., Poff, N. L. & Naiman, R. J. The challenge of providing				
7	environmental flow rules to sustain river ecosystems. Ecological Applications 16: 1311-				
8	1318 (2006).				
9	50. Country income groups (World Bank classification). Retrieved 17 May 2010 from				
10	http://data.worldbank.org/about/country-classifications (2009).				
11					
12					
13	The authors declare no competing financial interests associated with the study reported here.				
14	Correspondence and requests for additional materials should be addressed to Charles J.				
15	Vörösmarty < <u>cvorosmarty@ccny.cuny.edu</u> >.				

Table 1. Reconfiguration of global exposure to Incident HWS Threat before and after beneficial water infrastructure and service investments. Percentages were determined by summing populations within national-scale designations of income that were exposed initially to high levels of Incident HWS Threat and then to residual Adjusted HWS Threat, after benefits were tabulated and results re-ranked globally. Differences between the two percentages indicate a major global-scale realignment of relative risk, and reflects the reality that human water security is most assured for wealthy nations and least so for the world's poor. Spatial patterns are given in Figure 4 over discharging landmass.

		Global	Fraction of Population within Each Income Level HWS Threat >0.75	
Income Level ¹	GDP (PPP) ² (10 ³ USD per	Population by Income Level	Incident HWS Threat	Adjusted HWS Threat
Level	capita)	(Percent)	(Percent)	(Percent)
Low	< 1	7	43	96
Lower Middle	1 -5	61	85	88
Upper Middle	5 - 10	14	79	61
High	> 10	18	90	5

- ¹Approximated from World Bank categories⁵⁰.
- 13 ² Classifications are for 2008^{50} .

1 Figure 1. Global geography of Incident Threat to human water security (HWS) and 2 biodiversity (BD). The maps demonstrate pandemic impacts on both HWS and BD and are highly coherent, though not identical (*BD Threat* = 0.964 *HWS Threat* + 0.018; r = 0.97, 3 p<0.001). Statistical independence of input drivers (stressors) was also confirmed (mean |r| = 4 5 0.34; n = 253 comparisons). Regional maps exemplify main classes of *HWS Threat* (see Main 6 **Text**). Spatial patterns proved robust in sensitivity tests using a variety of analytical methods 7 (Supplementary Methods, Discussion). Threat indices are relative and normalised over 8 discharging land.



1 Figure 2. Incident Biodiversity Threat transects from headwater to ocean. Distinctive 2 patterns characterise each river system resulting from complex spatial patterns of stressor 3 loadings across the watershed plus mixing of higher and lower concentration tributary waters through river networks. Transects represent the collective impact of stressors operating within 4 5 particular development settings, and thus serve to diagnose the chief factors giving rise to threat 6 or identify critical areas at risk, as shown for the Nile. Threat indices depict conditions over the 7 full basin at set distances from river mouth, but can be reconfigured to track individual reaches 8 or tributary sub-basins.



- Figure 3. Theme and driver contributions in areas where *Incident Threat* exceeds the 75th percentile. High *Incident Threat* typically arises from the spatial coincidence of multiple themes and/or drivers of stress acting in concert. Aggregate influence of each of the four themes (left) is relative to their contribution to overall *Incident Threat*. For the individual drivers (right), scores
- 5 are relative to other drivers in the same theme. Bar summarizes results over the entire globe.



1 Figure 4. Shifts in spatial patterns of relative HWS Threat after accounting for water 2 technology benefits. Inset maps illustrate the analytical approach and net impact of investments 3 over a North-South transect (top). Incident HWS Threat is reduced to Intermediate Threat 4 (inset), which is then globally re-ranked into Adjusted HWS Threat. The final map shows relative 5 units: areas with substantial technology investments have effectively reduced exposure to Threat 6 whereas regions with little or no investment become the most vulnerable in a global context. 7 Colour spectra depict three measures of Threat (increasing, blue to red) and Investment Benefits 8 (increasing, light to dark; see Supplementary Figure 3).



1 Figure 5. Globally aggregated *HWS Threat* indices linked to level of economic development. 2 Investments in engineering infrastructure and services improve water security, with their value 3 expressed here in reduced *Threat* units (top). GDP (PPP) refers to annual gross domestic product in 2008 at purchasing power parity exchange⁵⁰, with associated means of *Incident HWS Threat* 4 5 (red) and Adjusted HWS Threat (yellow). Vertical lines represent ranges. Such investments 6 greatly benefit wealthy nations, shifting them from most to least threatened status, with net 7 benefits accruing to only a fraction of global population (bottom). Fraction of global population 8 refers to the discharging landmass.



1 Figure 6. Prevailing patterns of *Threat* to human water security and biodiversity. *Adjusted* 2 HWS Threat is contrasted against Incident BD Threat. The geographic pattern shows large, 3 nearly contiguous blocks where HWS Threat, BD Threat, or both predominate. Much of the 4 developed world faces the challenge of reducing *BD Threat* and protecting biodiversity, while 5 maintaining established water services. The developing world often shows tandem *Threats* to 6 *HWS* and *BD*, posing an arguably more significant challenge. These contrasts help to identify target regions and investment strategies in water stewardship and biodiversity protection^{34,45}. A 7 8 breakpoint of 0.5 delineates low from high *Threat*.



